Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (currently amended) A system for peer-to-peer access to a collection of data, comprising:

a musicbox <u>implemented via at least one selected from the group consisting of a specialized musicbox device, specialized musicbox devices, a computer and computers, said musicbox comprising:</u>

a persistent data store, the persistent data store containing a plurality of individually selectable data files of a predetermined data format, some of the data files being pre-loaded onto the persistent data store;

a data communications interface operatively connected coupled to a data communications network to operatively a peer-to-peer network, the data communications network comprising a plurality of musicboxes authorized to participate in the peer-to-peer network; and

a controller operatively connected <u>coupled</u> to the persistent data store and the data communications interface; and

software executing stored in the musicbox and executable via the controller in the musicbox, wherein the software being operable for is configured to:

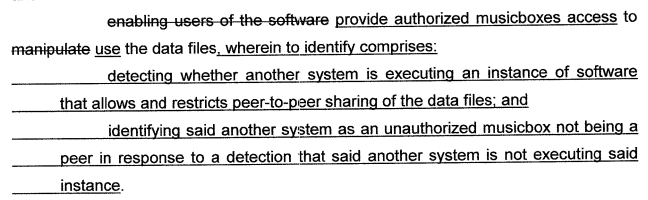
identifying identify, without utilizing a central server, the plurality of authorized musicboxes executing instances of the software;

peer-to-peer sharing share the data files with the identified authorized musicboxes, the sharing being restricted to the identified plurality of authorized musicboxes having authorization to participate in the peer-to-peer sharing of data files;

securing secure the data files from unauthorized access so that to prevent the data files are prevented from being retrieved in a perceptible format thereof by unauthorized musicboxes;

reproducing reproduce the data files into a predetermined perceptible format;

and



- 2. (currently amended) The system of claim 1, wherein the data files comprise works subject to copyright and workings works not subject to copyright.
- 3. (previously presented) The system of claim 1, wherein the data files comprise at least one of audiovisual works, music recordings, performance recordings, digitized film recordings, digitized video recordings, graphic work images, text, and software.
- 4. (currently amended) A system for peer-to-peer access to a collection of data, comprising:

a musicbox <u>implemented via at least one selected from the group consisting of a specialized musicbox device, specialized musicbox devices, a computer and computers, said musicbox comprising:</u>

a persistent data store, the persistent data store containing a plurality of individually selectable data files of a predetermined data format, some of the data files being pre-loaded onto the persistent data store;

a data communications interface operatively connected <u>coupled</u> to a data communications network to <u>effect provide</u> a peer-to-peer network; and

a controller operatively connected <u>coupled</u> to the persistent data store and the data communications interface; and

and

instance.

software executing stored in the musicbox and executable via the controller in the musicbox, wherein the software being operable for is configured to:

identifying identify other musicboxes executing instances of the software;

peer-to-peer sharing share the data files with the identified other musicboxes,
the sharing being restricted to the identified other musicboxes having authorization to
participate in the peer-to-peer sharing of data files;

securing secure the data files from unauthorized access; reproducing reproduce the data files into a predetermined perceptible format;

enabling users of the software provide authorized musicboxes access to manipulate use the data files, wherein said software is configured to perform the securing secure data files from unauthorized access by selecting from among at least:

securing the data files from unauthorized copying, thereby preventing to prevent the data files from being retrieved in the predetermined data perceptible format by unauthorized musicboxes; and

securing the data files for authorized access to enable the data files to be retrieved in the predetermined perceptible format by authorized musicboxes,

wherein to identify comprises:

detecting whether another system is executing an instance of software that allows and restricts peer-to-peer sharing of the data files; and identifying said another system as an unauthorized musicbox not being a peer in response to a detection that said another system is not executing said

5. (currently amended) The system of claim 4, further comprising an audio-visual interface, the audio-visual interface configured to export at least one selected from the group consisting of audio and/or data and visual data for further reproduction of content within the data files.

6. (canceled)

7. (currently amended) The system of claim 4, further comprising a central server to

provide registration services, the central server being a peer participant in the peer-to-peer

network.

8. (currently amended) The system of claim 4, further comprising an authorization device,

wherein the authorization device comprises comprising at least one of an electronic smart

card, a mechanical smart card, and an optical key smart card.

Claims 9-20 (canceled)

21. (currently amended) A system for peer-to-peer access to a collection of data,

comprising:

means for storing persistent data, the persistent data comprising a plurality of data

files of a predetermined data format, the data files further being secured from unauthorized

access;

means for data communications, operatively connected coupled to the means for

storing persistent data; and

means for accessing the persistent data in communication with the means for

storing persistent data and the means for data communications, wherein the means for

storing persistent data, the means for data communications, and the means for accessing

the persistent data are together implemented via a musicbox, wherein the musicbox

comprises at least one selected from the group consisting of a specialized musicbox

device, specialized musicbox devices, a computer and computers, wherein the means for

accessing the persistent data being operable for is executable via a controller in the

musicbox and configured to:

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(canceled)

identifying identify, without utilizing a central server, other systems executing the means for accessing the persistent data;

peer-to-peer sharing of share the persistent data with the identified other systems, the sharing being restricted to the identified other systems so that to prevent the persistent data is prevented from being retrieved in the predetermined data format from the identified systems by an unidentified system; and

enabling users of the means for accessing the persistent data to manipulate provide identified systems access to use the persistent data, wherein to identify comprises:

detecting whether the other system is executing an instance of software that allows and restricts peer-to-peer sharing of the plurality of data files; and identifying the other system as the unidentified system not being a peer in response to a detection that said other unidentified system is not executing said instance.

22. (canceled)

23. (previously presented) The system of claim 21, wherein said system does not include a central server.

- 25. (previously presented) The system of claim 1, wherein said system does not include a central server.
- 26. (currently amended) The system of claim 4, wherein said software is further operable for configured to:

securing secure a predetermined collection of data files from to prevent unauthorized copying by unauthorized musicboxes, and

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securing secure a predetermined collection of data files for to enable authorized access by authorized musicboxes.